Power of Lean Series

MICHIGAN MANUFACTURING TECHNOLOGY CENTER AT NORTHWESTERN MICHIGAN COLLEGE

Activity-Based Learning • Create a Continuous Improvement Culture • Develop a Common Vocabulary • Map the Flow of Value • Explore Lean Principles and Tools • Learn to Eliminate Waste • Stay Competitive in Today’s Marketplace

Lean Office Simulation – April 10, 2012
$195 per person
NMC’s Aero Park Campus; 12:30-4:30 p.m.
Participants will be introduced to the “8 wastes” and Lean principles used to reduce these wastes in an office setting. Participants will practice implementing these tools to improve the flow of value in an office simulation.

Lean Manufacturing Simulation – April 11, 2012
$195 per person
NMC’s Aero Park Campus; 12:30-4:30 p.m.
Participants will be introduced to the “8 wastes” and Lean principles used to reduce these wastes in a manufacturing setting. They will practice implementing these tools to improve the flow of value in an airplane manufacturing simulation.

Value Stream Mapping Simulation – May 10, 2012
$195 per person
NMC’s Aero Park Campus; 12:30-4:30 p.m.
Participants will be able to create a visual map of the process steps in the current flow of value. The current state map will be used to create a future state vision and an action plan for achieving the future state.

5S Workplace Organization Simulation – June 7, 2012
$195 per person
NMC’s Aero Park Campus; 12:30-4:30 p.m.
Participants will be introduced to and practice lean workplace organization 5S principles: Sort, Set in Order, Shine, Standardize, and Sustain through a simulation.

Lean Learning Consortium
Join the Northern Michigan Lean Learning Consortium today for access to the Power of Lean.

Lean Champion Certification
$3,000 investment includes:
• 96 hours of training and practical application of Lean Manufacturing with an option to earn six college credits.
• A 16-hour facilitated Kaizen event at your facility.
• Participation in Lean events at five other organizations.

To register contact:
Lisa Rollin
NMC Training & Research
Phone: 231-995-2005
Email: lrollin@nmc.edu

FIND IT HERE:
NMC Training & Research
Visit us online: www.nmc.edu/training